

Table of Contents

List of Figures	8
List of Tables.....	10
Acknowledgements	11
Summary.....	13
Zusammenfassung.....	16
Abbreviations	19
1. History of Health and Demographic surveillance systems, data systems, and advances in data collection: using database servers and electronic data capture	22
Abstract.....	23
Background	23
Implementation	23
Conclusions	23
Keywords	24
Background.....	25
Vital statistics and the need for health planning	25
History of Health Demographic Surveillance Systems (HDSS)	26
HDSS operations	28
Development of data systems within INDEPTH	29
The requirements of a new data management system	33
The OpenHDS Data System.....	35
Field data collection with OpenHDS.....	38
Use cases: evidence from the field.....	40
Conclusion	43
Competing interests	44
Funding	44
Acknowledgements	44
References.....	45
2. Innovative Tools and OpenHDS for Health and Demographic Surveillance on Rusinga Island, Kenya.....	51
Abstract.....	52
Background	52
Methods.....	52
Results and discussion	52
Key words:.....	52
Background.....	53

Methods	56
Study location and population	56
Data collection system	57
Data collection rounds	59
Data quality and management	64
Ethical clearance	65
Results and Discussion	65
Resource allocation	65
Time and organizational efficiency	66
Data quality assurance	68
Challenges and future research	69
Conclusion	70
Competing interests	70
Authors' contribution	70
Acknowledgements	71
References	72
3. Profile: The Rusinga Health and Demographic Surveillance System, Western Kenya	75
Abstract	76
Why was the HDSS set up?	77
Where is the HDSS area?	78
Who is covered by the HDSS and how often have they been followed up?	79
What has been measured and how have the HDSS databases been constructed?	81
Key findings	83
Future analysis plan	89
What are the main strengths and weaknesses of the Rusinga HDSS?	89
Data sharing and collaboration	90
Funding	90
Acknowledgements	90
Conflict of interests	90
KEY MESSAGES	90
References	92
4. Assessing the population coverage of an Health Demographic Surveillance System using satellite imagery and crowd-sourcing	94
Abstract	95
Introduction	96
Methods	97

Population	97
Data System	97
Field data collection	98
Volunteered locations	100
Ground truthing	103
Ethical consideration	105
Results	106
Discussion	110
Acknowledgements	113
References	114
5. Migrating an established DSS site to OpenHDS: evidence for improved quality/timeliness and cost	117
Introduction	118
Methods	119
Data Quality	121
Costing	124
Results	127
Discussion	134
References	137
6. General discussion	140
Summary of results	140
The way forward for the system	147
References	150
Curriculum vitae	152